DELPHION



PRODUCTS INSIDE DELPHION



No active trail



RESEARCH

Search: Quick/Number Boolean Advanced Derwent

Derwent Record

View: Expand Details Go to: Delphion Integrated View

Tools: Add to Work File: Create new Work Fi

PDerwent Title:

Serial communication interface for controlling entrance and exit having Wiegand signal automatically generating device and method for managing entrance and exit controlling

system using the interface

POriginal Title:

KR2073716A: SERIAL COMMUNICATION INTERFACE FOR CONTROLLING ENTRANCE AND EXIT HAVING WIEGAND SIGNAL AUTOMATICALLY GENERATING DEVICE AND METHOD FOR MANAGING ENTRANCE AND EXIT CONTROLLING SYSTEM USING THE INTER

Assignee:

FIRSTECH INT INC Non-standard company

§ Inventor:

SUN S G;

2003-145718 / 200314

§ IPC Code:

G06K 19/00;

Poerwent Classes:

T01; T04; T05; U22; V04;

Manual Codes:

T01-C07C1(Smart card reader interface), T01-H01B3A(Memory card) T01-J12C(Security), T04-K02(Reading and writing aspects), T05-D01A (With card or badge access), U22-A02X(Active element - other), V04-

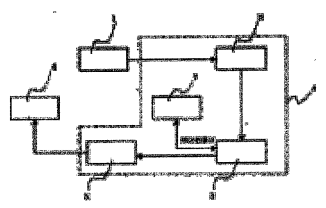
Q02A3A(Contactless cards)

PDerwent Abstract:

(KR2073716A) Novelty - A serial communication interface for controlling an entrance and exit having Wiegand signal automatically generating device and a method for managing an entrance and exit controlling system using the interface are provided to receive a fixed signal being generated in a smart card, generate a Wiegand signal through a Wiegand signal automatically generating device, and transmit the signal to a control unit for controlling an entrance and exit by mounting the Wiegand signal automatically generating device in a serial communication interface for controlling an entrance and exit.

Detailed Description - A smart card(1) stores personal data of a card user and authorized contents to an entrance door. An antenna unit(2) is provided for transmitting all personal signals transmitted in the smart card(1) to a smart card interface module(3). The smart card interface module(3) checks the personal signals received in the antenna unit(2) by a communication with a microprocessor(7) and transmits the signals to a Wiegand signal automatically generating device (5). The Wiegand signal automatically generating device(5) stores an assembler program using a 8-bit CMOS EEPROM micro controller, automatically converts the personal signal into a Wiegand signal, and transmits the signal to an entrance and exit controller(6). The entrance and exit controller(6) searches the transmitted Wiegand signal in data stored in an internal memory and embodies an entrance and exit authority.

\$ Images:



Dwg.1/10

Family:

PDF Patent

Pub. Date Derwent Update Pages Language

Enalish

IPC Code G06K 19/00

2002-09-28

200314

Serial communication interface for controlling entrance and exit having Wiegand signal auto... Page 2 of 2

KR2073716A *

Local appls.: KR2001000013470 Filed:2001-03-15 (2001KR-0013470)

Priority Number:

Application Number	Filed	Original Title
	2001-03-15	SERIAL COMMUNICATION INTERFACE FOR CONTROLLING ENTRANCE AND EXIT HAVING WIEGAND SIGNAL AUTOMATICALLY GENERATING DEVICE AND METHOD FOR MANAGING ENTRANCE AND EXIT CONTROLLING SYSTEM USING THE INTER

Pricing Current charges

Derwent Searches:	Boolean Accession/Number Advanced

Data copyright Thomson Derwent 2003

THOMSON

Copyright © 1997-2007 The Thoms

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help

